INDUCTION HEATING METHOD FOR LAMINATED IRON CORE AND APPARATUS THEREFOR

Patent number:

JP60074418

Publication date:

1985-04-26

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Applicant:

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Classification:

- international:

H01F41/02

- european:

H01F41/02A3; H02K15/02; H05B6/02B

Application number:

JP19830181233 19830929

Priority number(s):

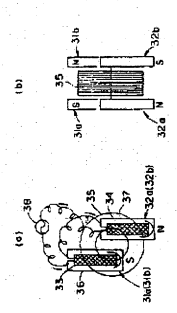
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Abstract of JP60074418

laminated iron core by continuously carrying laminated iron core to the area between plural pairs of inductors for heating. CONSTITUTION: The adjacent inductors for heating 31a, 32a (31b and 32b) are arranged so that the cores 33, 34 are partly overlapped, these cover the outer diameter of laminated iron core 35 and the coils 36, 37 are connected to a high frequency power supply 38 so that the polarity is inversed. A load applied on two pairs of heating inductors, namely the overlapping area of the cores 33, 34 of inductors and laminated iron core 35 is almost constant, not depending on the position of iron core 35 and thereby the apparatus can be controlled easily.

PURPOSE:To efficiently heat the entire part of



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PATENT ABSTRACTS OF JAPAN

(11) Publication number:

60074418 A

(43) Date of publication of application: 26.04.1985

(51) Int. CI

H01F 41/02

(21) Application number:

58181233

(22) Date of filing:

29.09.1983

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(54) INDUCTION HEATING METHOD FOR **LAMINATED IRON CORE AND APPARATUS THEREFOR**

(57) Abstract:

PURPOSE: To efficiently heat the entire part of laminated iron core by continuously carrying laminated iron core to the area between plural pairs of inductors for heating.

CONSTITUTION: The adjacent inductors for heating 31a, 32a (31b and 32b) are arranged so that the cores 33, 34 are partly overlapped, these cover the outer diameter of laminated iron core 35 and the coils 36, 37 are connected to a high frequency power supply 38 so that the polarity is inversed. A load applied on two pairs of heating inductors, namely the overlapping area of the cores 33, 34 of inductors and laminated iron core 35 is almost constant, not depending on the position of iron core 35 and thereby the apparatus can be controlled easily.

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